EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

08325008

PUBLICATION DATE

10-12-96

APPLICATION DATE

: 30-05-95

APPLICATION NUMBER

: 07130897

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INT.CL.

: C01B 31/02 B01J 39/02 C01G 43/025 C09K 3/00 D01F 9/127

TITLE

: ION-EXCHANGED CARBON NANOTUBE, ITS PRODUCTION, BUFFERING MEDIUM COMPRISING THE SAME AND ELEMENT CAPTURING AND COLLECTING METHOD

USING THE SAME

ABSTRACT: PURPOSE: To verify and enhance the functionality of carbon nanotubes by providing the nanotubes with a buffering function capable of freely controlling the pH of a liquid over the range from an acidic value to an alkaline value, a function as an ion exchange medium, that is effected by substituting protons in the surfaces of the nanotubes with various other cations, and further, a function of capturing, collecting and recovering rare elements such as uranium(U).

> CONSTITUTION: In this production of the carbon nanotubes, protons (H⁺) of carboxyl groups (-COOH) used as surface functional groups of carbon nanotubes are substituted with other cations by utilizing ion exchange reaction. At this time, e.g. by substituting the protons with strongly basic Na⁺ ions, alkaline nanotubes can be produced, and also, by combining the alkaline nanotubes with unsubstituted acidic nanotubes, the resultant combination can be utilized as a medium provided with a buffering function. Further, the nanotubes can also be utilized as a medium for capturing, collecting and recovering a rare element(s) such as uranium(U) by fixing cations contg. the rare element(s) on the nanotubes.

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